2002 EQIP Scoring Worksheet - Soil Erosion and Sedimentation

Applicant	and the state of t					Date		
Farm Number						County		
Tract Number(s)						Evaluator		
WEIGHTED USL actual EI, if known,	E Erodibilit	ty Index of th	ne soils on the	e contracted	acres, roun	d to nearest	whole numb	er. Use
Soil Map Unit			X LS		= El	X Acres =	(El*acres)	1
Soli Map Offic	N	л N	X L3		- L1	A Alores	(Li doloo)	
								l
								Weighted
					-	<u> </u>		EI/Points
[Divide sum of (E	I*aaraa\ by	total Aaras	for woighted	EII	Total			Liji Olito
Divide sum of (E	i acres) by	lotal Acres	ioi weignieu	ı Cıj	Total		1	
Cropland <u>Converted TO</u> Permanent Grassland or Woodland, applies only to land with capability class II and above 10 points								
Land in contract is <i>predominantly</i> Land Capability <u>Class Ile or Ille</u> 10 points								
credited (see Sec included in the co not as a compon to terraces, WAS Practices receiveresion or sedio	ontract. Cou ent of other COBs, or d ring points	unt benefits to practices. E diversions. must be no	for Critical A Benefits for t w (not exis	rea Planting Jndergroun sting) pract	g only when d Tile Outle tices inclu	n used as a ets should l ded in the	stand-alon be counted EQIP cont	e practice, in addition
	,		Ephemeral			= Total Benefits for practice = Points		
		Sheet & Rill		Gully	Deposition	,		
Conservation Practice		Erosion+	Erosion+	Erosion+	+	columns to the left)		
	######################################							
ENVIRONMENTOTAL RANK Number of adassistance providence	ING POIN ditional re	TS (add al	l points from	m above)		TATION:	sum = X 5 =	
TOTAL ENVIR								